

University of Groningen

Targeting inflammatory responses in the brain dead donor

Liu, Bo

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2016

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Liu, B. (2016). *Targeting inflammatory responses in the brain dead donor*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Appendices

Acknowledgements

Biography



ACKNOWLEDGEMENTS

My last remaining task is to acknowledge all those nice people who helped me during the years I had been working on this thesis.

First of all, my utmost gratitude goes to my promoter, Profession Henri Leuvenink for his expertise, guidance, devotion, kindness, patience, organization, consideration. Dear Henri, I am lucky to pursue my PhD study under the motivated, scientific and harmonious environment that you created. Your wisdom and passion in research have left deep impression on me. You taught me how to design one project from clinic to basic research and reversely, and analyze the results of experiment from negatively to positively. He always left me some questions to find way to resolve instead of letting me follow his resolution. He always encouraged me, never blame me. He is not only my supervisor, but also good friend of mine.

I also want to pass my appreciation to my technicians, Petra Otten, Susanne, and Janneke. Dear beautiful ladies, I often remind good time, during which we did rat experiments together in animal operating room of our lab. I always asked all of you when meeting some questions, and gained such kind answer and help. I still remember the scene of cutting the tissues into slices and immunohistochemistry staining with Janneke. Much gratitude to Jacco, manager of our lab. You are my first Dutch friend in the Netherlands. I still remember the first day I worked in UMCG. It is you that brought me to visit everywhere, and introduce me to everybody in our lab. You always organized us to have lunch and take tea time.

I would like to express my gratitude to Ms. C.M.V. Hottenrott and Dane. Dear Maxi, thank you for revising my articles and always feedback your smart suggestion to me quickly. You let me feel your persistence and esprit of one German girl. Dane, you are good man and capable to become a good neurosurgeon in the future, thank you for arranging many details of defense for me.

I do not forget many good Chinese friends, Deli Zhang, Qi Liu, Yunwei Wei, Ning Ding, Yijin Ren, Ning Qu, Yuan He, Shaochong Bu and many others. We enjoined the joyful dinner parties, swimming, badminton, interest chatting, and many leisure times together.

The last but not least, I would like to thank my wife, my son, my parents, and my parents in law. You are always standing behind me and never stop giving me encouragement and support. Dear brothers and sisters, thanks for your kindness and concern. Dear my honey, you are always most beautiful in my eyes and give us

one smart son. And we will keep loving and support each other in the future. I love you.

2016

Biography

Bo Liu was born on January 16th, 1974 in Tianjin, a coastal city in the northern China. After graduation from Tanggu No.1 high school which not only gives best education but also cultivates personality growth, he studied medicine in Tianjin Medical University in July 1992. He obtained his medical bachelor degree in 1997. Hereafter, he started working as a resident in Tianjin Medical University General Hospital till 2002. Then he was training as neurosurgeon in Department of Neurosurgery, Singapore General Hospital from 2002 to 2005. After that, he returned to the former hospital to carry out clinical work as neurosurgeon in charge until now.

Simultaneously, he pursued his master degree on project on centric nerve system injury under supervision of Prof. Jian-ning Zhang from 2005 and then got his Master degree in 2008 in medicine from Tianjin Medical University.

In September 2009, he was selected as a PhD student in surgical lab led by Prof. H.G.D.Leuvenink at Department of surgery in University Medical Center Groningen, The Netherlands. He performed basic research on preconditioning in brain dead donors. His PhD work ends up with this thesis. After the defense of his PhD thesis in February 2016, he will continue working as a neurosurgeon in Tianjin Medical University General Hospital and intend to pursue his academic research in head injury and brain death related field.

